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(54) **CONTACTLESS CONNECTOR, CONTACTLESS CONNECTOR SYSTEM, AND A MANUFACTURING METHOD FOR THE CONTACTLESS CONNECTOR**

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See application file for complete search history.

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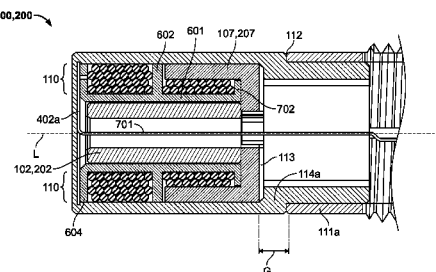
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(57)

ABSTRACT

The invention relates to a contactless connector (100), a system including the contactless connector (100) and a corresponding mating connector (200), and a manufacturing method for the contactless connector. In order to enable the contactless connector to transmit/receive power to/from the corresponding mating connector, the invention suggest providing at the contactless connector an inner ferrite element (102, 202) and an inductive coupling element (110) arranged to at least partially surround the inner ferrite element. An outer ferrite element (107, 207) of the contactless connector is arranged to at least partially surround the inductive coupling element (110), wherein a front end (108) of the outer ferrite element (107) facing the mating end of the contactless connector is recessed in an axial direction of the contactless connector with respect to a front end (103) of the inner ferrite element (102, 202) facing the mating end (101). A rear end (109) of the outer ferrite element (107, 207) is magnetically connected to a rear end (104) of the inner ferrite element (102, 202). An inductive coupling support element (601) is arranged around the inner ferrite core element (102, 202). The inductive coupling element (110) is formed from a wire wound around the inductive coupling support element (601) to form a coil comprising a plurality of coil windings (115). The connector further comprises an antenna element (402a) and an antenna connection line (701) arranged in an opening in the inner ferrite element (102, 202).

14 Claims, 9 Drawing Sheets



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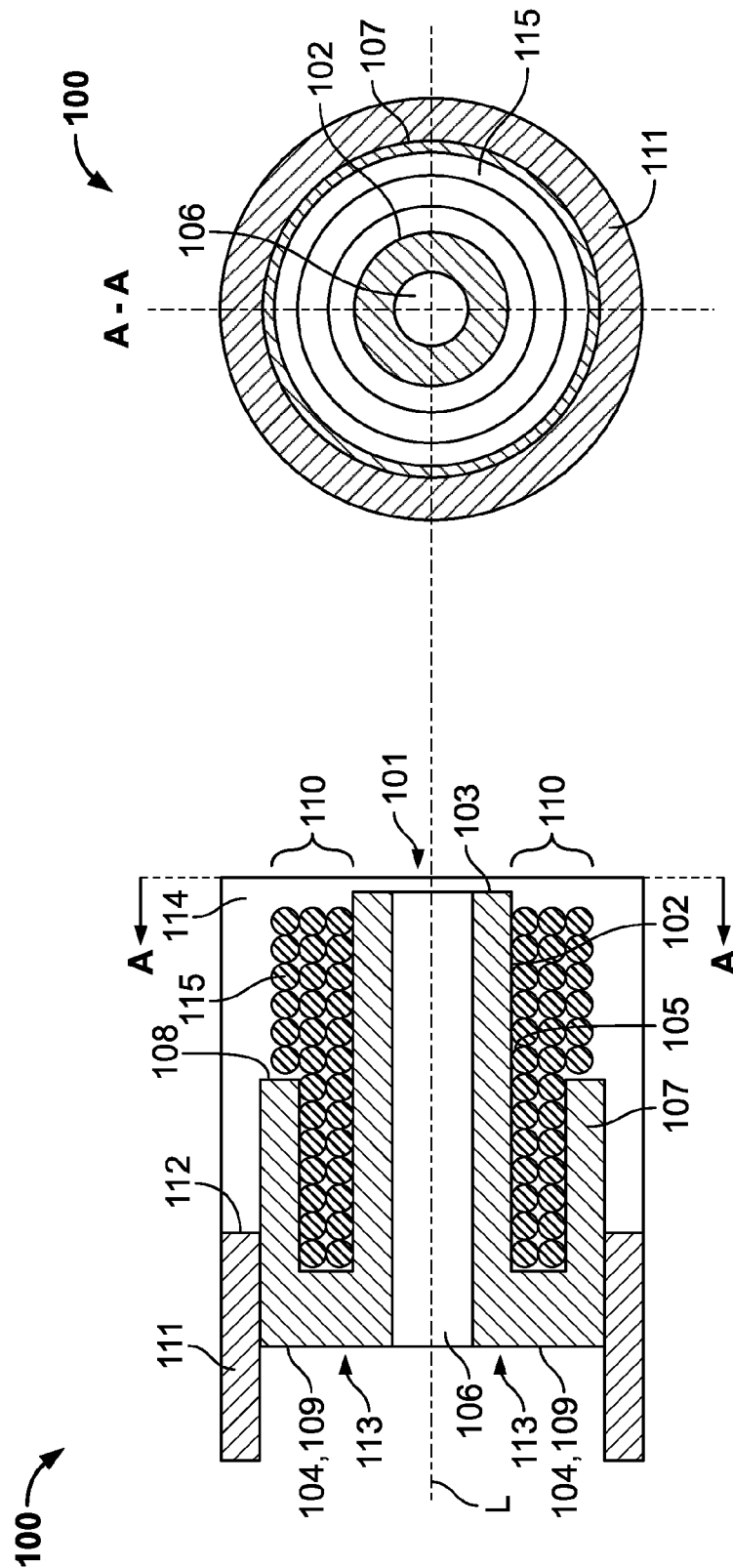


Fig. 1a

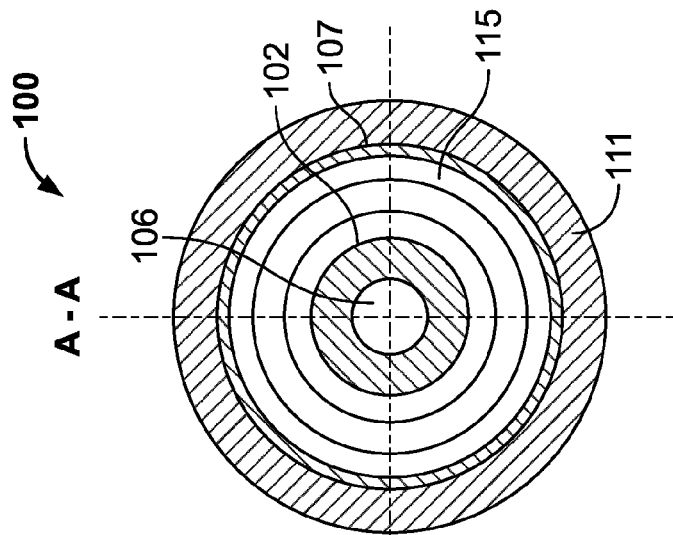


Fig. 1b

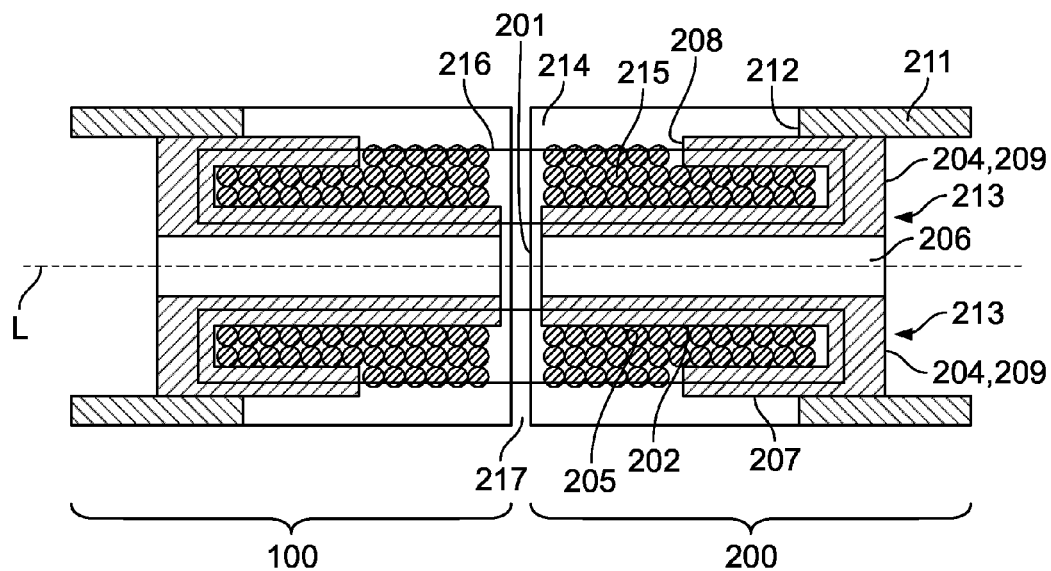


Fig. 2

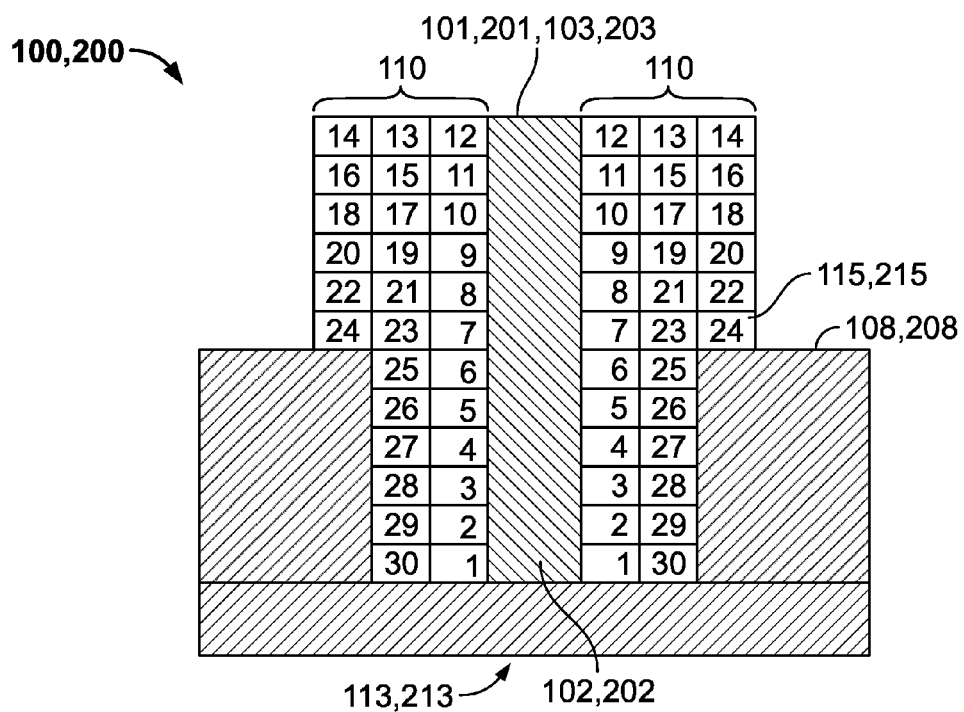


Fig. 3

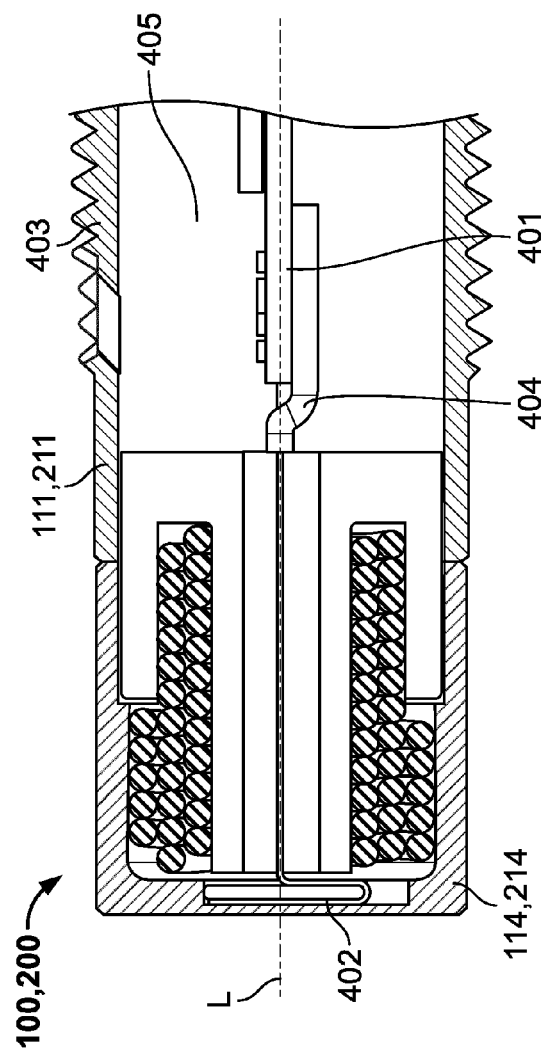


Fig. 4

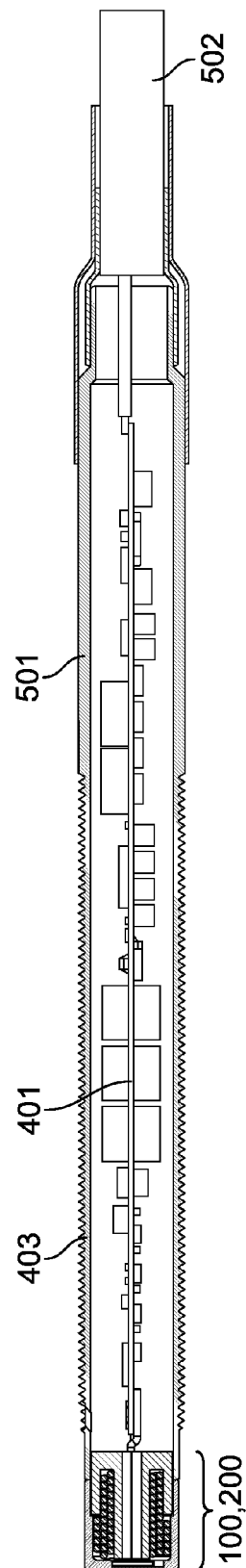


Fig. 5

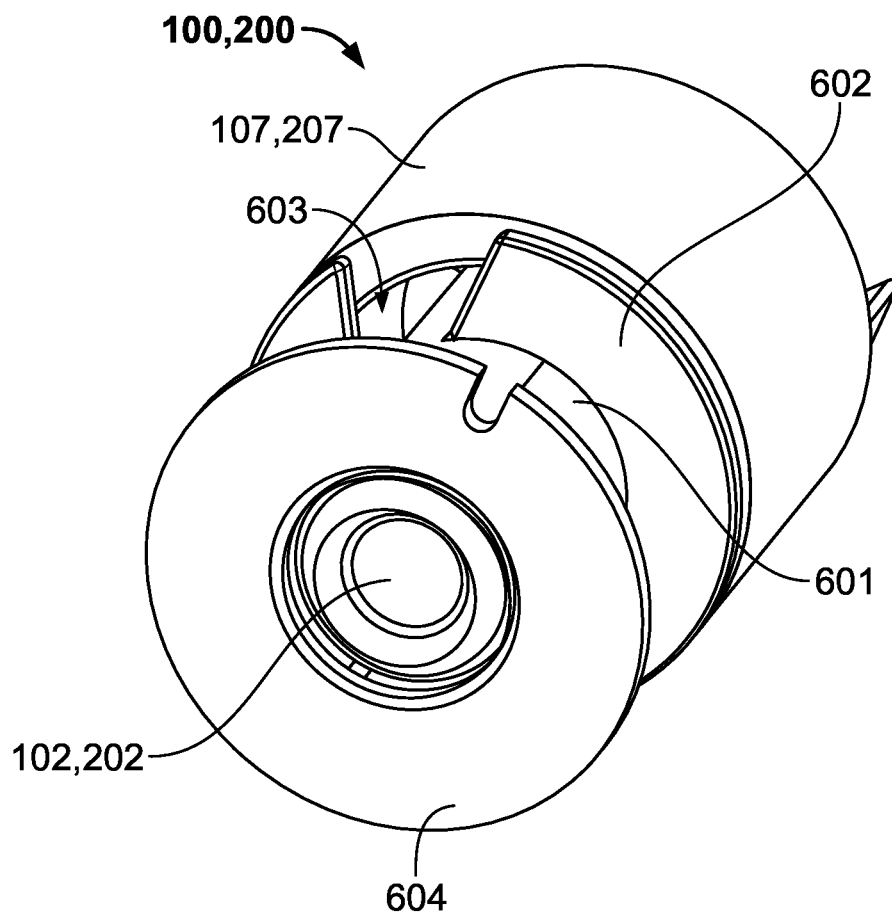


Fig. 6

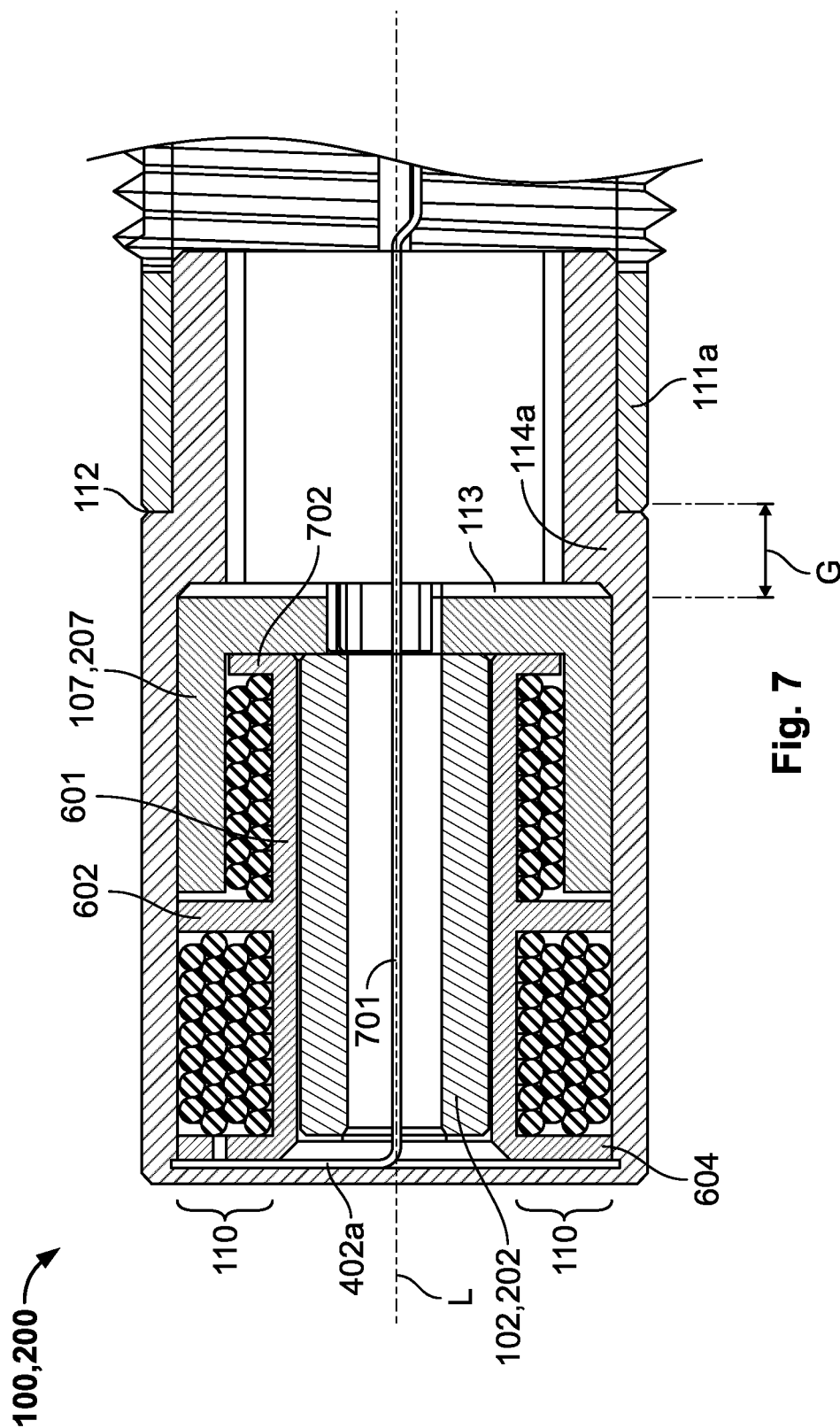


Fig. 7

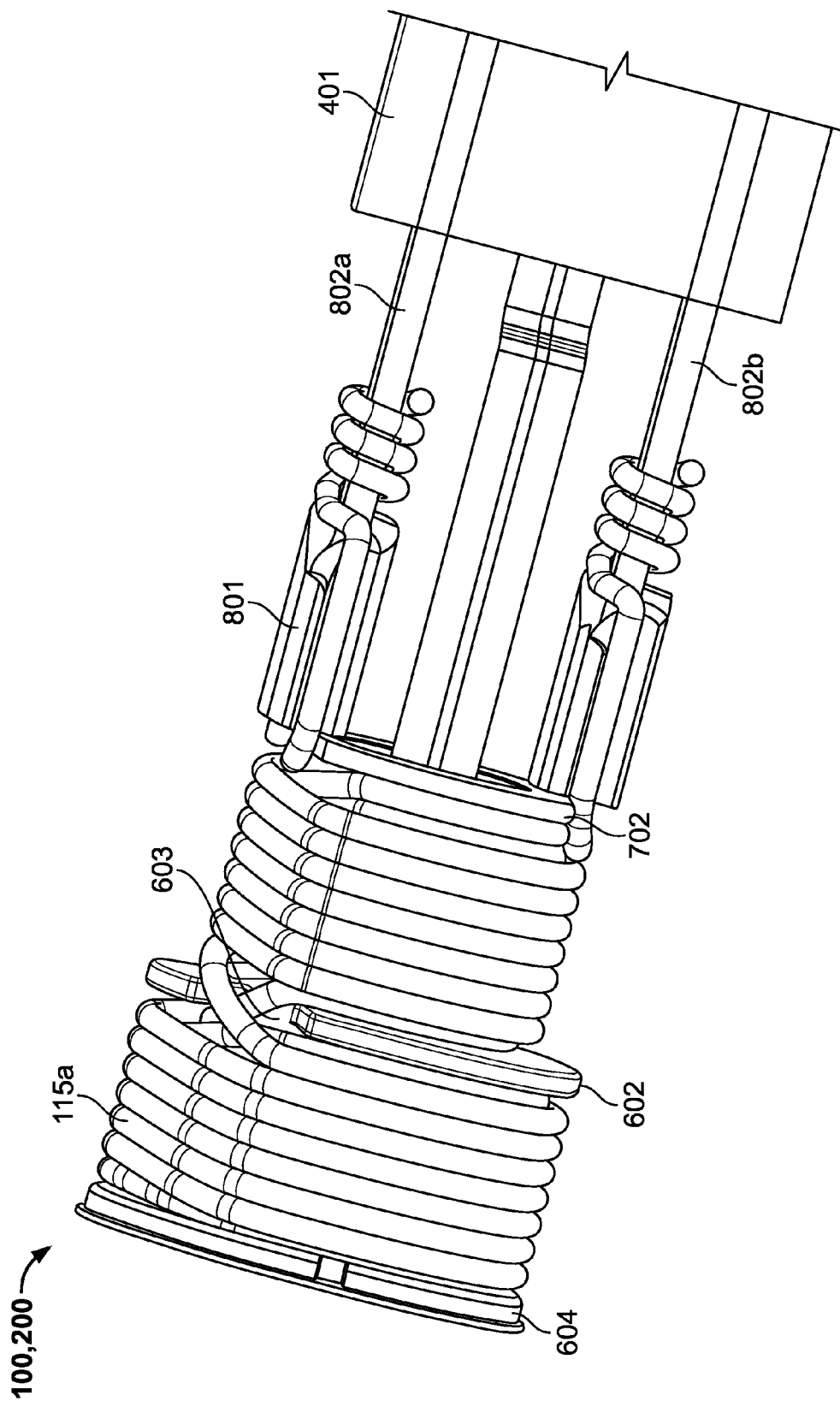


Fig. 8

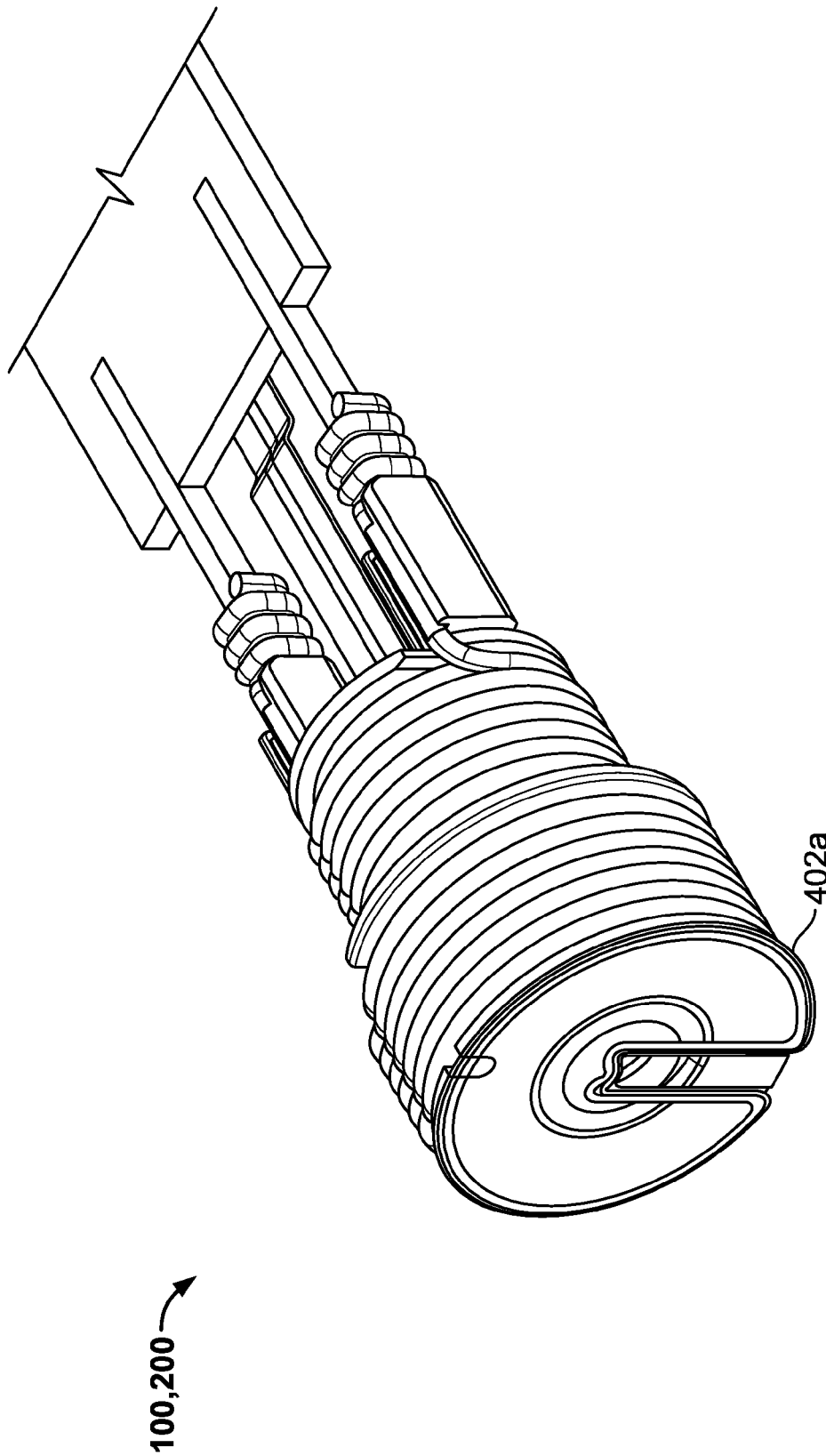


Fig. 9

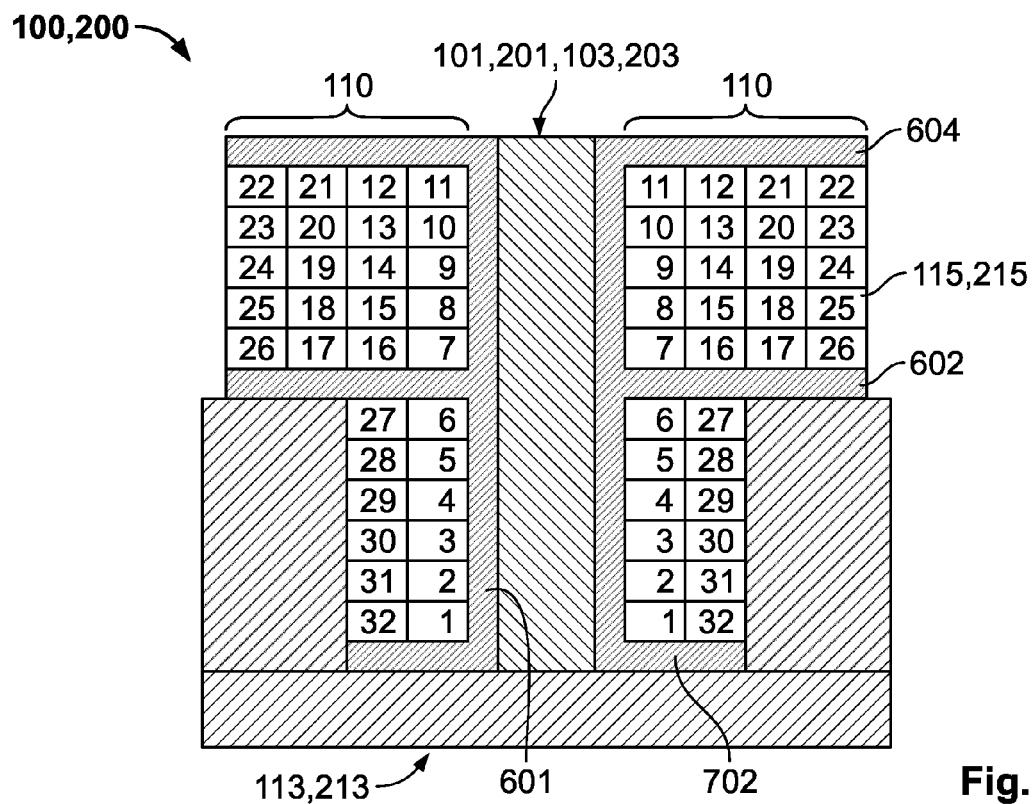


Fig. 10

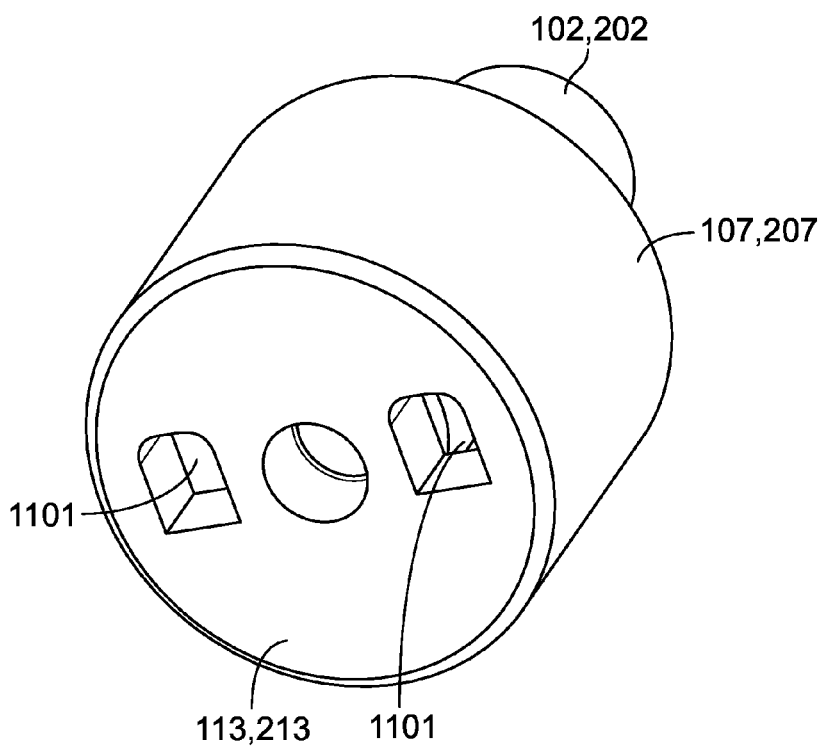


Fig. 11

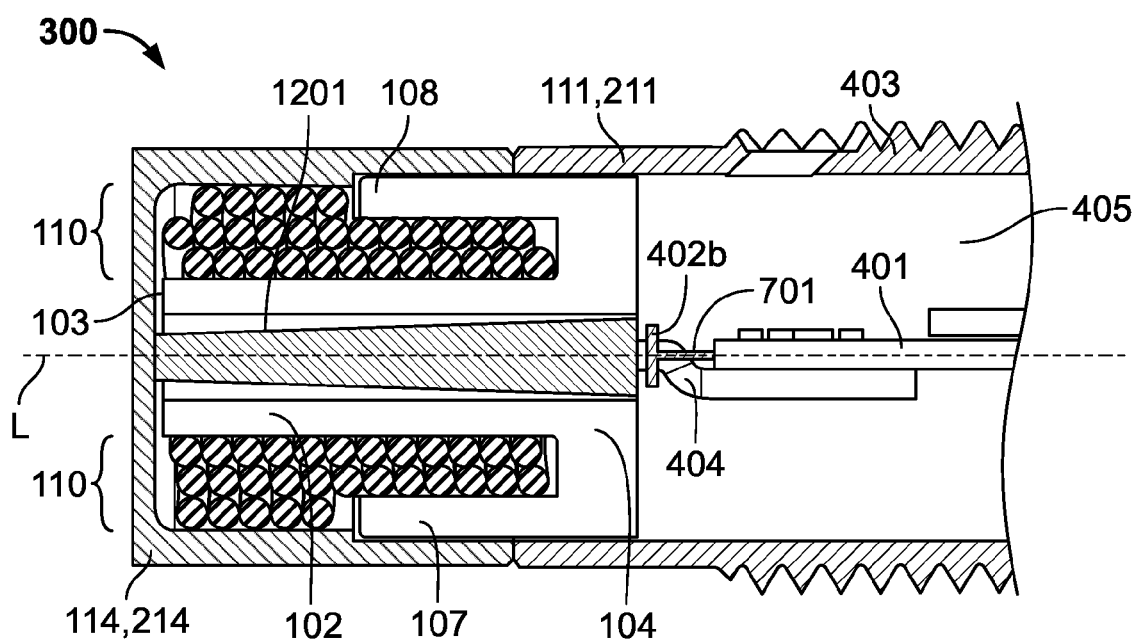


Fig. 12

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**CONTACTLESS CONNECTOR,
CONTACTLESS CONNECTOR SYSTEM, AND
A MANUFACTURING METHOD FOR THE
CONTACTLESS CONNECTOR**

BACKGROUND

The invention relates to a contactless connector for inductively connecting to a corresponding mating connector, a contactless connector system comprising both connectors, and a manufacturing method for the contactless connector. In particular, the invention provides a contactless connector that includes an inner ferrite core and a coil wound around same. Further, an outer ferrite element is provided that surrounds only parts of the coil. The arrangement of coil and ferrite elements allows to inductively forward/receive electric power to/from a mating contactless connector.

Generally, the invention relates to contactless connectors for inductive power transmission. Contactless power connectors are widely utilized for their various advantages over conventional power connectors, namely for e.g. a higher resistance to contact failures, an unlimited number of mating cycles, a low wear and tear, prevention from electric shocks, sparks and current leaks and their operability under dirty or harsh environments.

Specifically, contactless connectors for power transmission may be used in a variety of industrial devices such as, for instance, robotics technology, rotary applications and molding equipment. Such contactless connectors are required to be operable under hostile environmental influences, to resist a high amount of wear and tear during the mating cycles or may be used for power transmission in humid, explosive or combustible environments.

Known configurations of contactless power connector systems allow for transmission of electrical power between a contactless connector and a mating connector.

However, in case of inductively transmitting a higher power level, a considerable amount of heat has to be taken into account which is generated due to e.g. eddy current. Heat dissipation is thus an important aspect, which however results in a need for appropriate housing materials. Therefore, the outer housing may be of metal, which results in parts of the magnetic field lines tending to flow through the metal housing. Consequently, those field lines inside the housing lead to additional losses. Overall, due to the power losses at the inductive connector, the power transmission decreases.

Moreover, known wireless power connectors require a precise alignment in view of the mating connector part.

Hence, there is a need for an improved contactless connector which remedies the afore-mentioned disadvantages.

SUMMARY

The object underlying the present invention is to propose a contactless connector and a contactless connector system which allows for reduced sensitivity to misalignment between a contactless connector and a mating connector in the mating state while transmitting power therebetween.

Another object of the invention is to suggest a contactless connector and a contactless connector system that transmits power more efficiently so as to allow for reducing the overall length of the contactless connector.

These objects are solved by the subject matter of the independent claims. Advantageous embodiments are subject to the dependent claims.

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The present invention provides a contactless connector for inductively connecting at a mating end a corresponding mating connector as defined in claim 1. Advantageously, a closed magnetic loop is established once the contactless connector is coupled to a corresponding mating connector. The contactless connector comprises an inner ferrite element. This element may also be referred to as center ferrite core. The inner ferrite element is hollow and has an opening extending along its entire length. The inner ferrite element may have a tubular shape, for instance. An inductive coupling element of the contactless connector is arranged to at least partially surround the inner ferrite element and transmits/receives power to/from the corresponding mating connector. An outer ferrite element of the contactless connector is arranged to at least partially surround the inductive coupling element, wherein a front end of the outer ferrite element facing the mating end is recessed in an axial direction of the contactless connector with respect to a front end of the inner ferrite element facing the mating end, and wherein a rear end of the outer ferrite element is magnetically connected to a rear end of the inner ferrite element. The outer ferrite element may also be referred to as outer ferrite core, which may have a tubular shape.

This specific arrangement of the inner ferrite element and an outer ferrite element advantageously may allow an optimized guidance of the magnetic flux and wider flux fields at the head part of the connector, when being inductively coupled to the mating connector. In particular, such that a front end of the outer ferrite core may be recessed with respect to a front end of the center ferrite core in view of a longitudinal axis (also referred to as axial direction L in the following) of the connector.

For example, such particular arrangement of the recessed outer ferrite element allows for a satisfactory coupling even under misalignment situations between a connector and the counter-connector. Another advantage of the inductive element being, for example, only covered by the rear portion (the rear portion is defined as being opposite to the mating end of the contactless connector) of the outer ferrite core, a wide magnetic flux field is provided at the head part of the contactless connector. Hence, a reliable transmission/reception of power to/from the corresponding mating connector may be achieved.

As an example, the inner and outer ferrite elements may mechanically be connected at their respective rear portions so as to form a cross-sectional u-shape with an opening facing the mating end of the contactless connector. Alternatively, the inner ferrite element and the outer ferrite element may, for instance, be integrally provided in a single piece.

According to another advantage of the specific arrangement of the parts of the contactless connector, this configuration, for example, allows for proper power transfer even in case of the coupled connectors are angularly misaligned in view of their longitudinal axes, or in case of lateral/planar mismatch perpendicular to their longitudinal axes. Moreover, the above configuration allows, e.g., for less sensitivity with regards to a varying distance between two inductively coupled connectors. This advantageous effect of the connector having less sensitivity with respect to misalignment may, for instance, be achieved in that a wider flux field is created due to the recessed outer ferrite element.

Further, due to the specific arrangement, the magnetic field lines may not, for instance, create a closed magnetic loop inside the same contactless connector once the mating part is slightly misaligned. Instead, the magnetic field lines

may, for instance, still connect to the ferrite elements of the mating connector due to the wider magnetic flux field in a misalignment condition.

The inductive coupling element may as an example only be formed as a coil by using wire, such as for example solid coil wire, multi-stranded coil wire or the like. The wire material can be any material suitable for the described purpose, such as for example copper.

As an example, the contactless connector may be employed as a contactless Ethernet coupler with power transmission. In this regard, the contactless Ethernet coupler at the transmitting side may have an external power input, and the mating contactless Ethernet coupler at the receiving side may have an external power output. A part of the external power input may be branched off at the transmitting and receiving side, respectively, so as to supply the Ethernet circuits at the transmitting side as well as the Ethernet circuits at the receiving side. This may e.g. allow for flexible applications as well as a large range of transmittable power. As a variation, at the transmitting side, the power to be transmitted may, for instance, be inductively obtained from the data lines at the transmitting side. Optionally, external power supply may also be applied for maximum flexibility and an increased transmittable power level.

As another example, the power to be transmitted by such Ethernet coupler may inductively obtained from the data lines of the transmitting side, whereas the received power may be inductively applied to the data lines at the receiving side. Optional external power input at the transmitting side and optional external power output at the receiving side is possible. In a variation of this example, the received power at the receiving side may be used for internal power supply of the receiving side only.

The contactless connector can, for example, also be used in medical environments. In this regard, the connector may be e.g. employed in artificial joints or in human bone structures.

The contactless connector may be, for instance, be provided within a flexible cable, or in a rigid connector case, or an M12 connector case, or a case being thicker and shorter than an M12 connector case, or may e.g. be provided within a square shaped housing, or within an angled case. Also, the connector may e.g. be provided such that the electronic circuits of the connector may be provided in a separate case remote from the mechanical parts of the connector, whereas a flexible cable connects both parts.

As a further example, the contactless connector may be suited for being e.g. operated in environments containing water and/or oil. In this regard, the contactless connector is capable of providing a stable and reliable connection to a mating contactless connector, which may also be operated within watery and/or oily surroundings or be operated outside thereof. For example, the contactless connector may further be formed such that water and/or oil is/are allowed to flow through an inner part of the connector.

The contactless connector of the present invention further comprises an inductive coupling support element arranged around the inner ferrite element, wherein the support element is a hollow element having an opening extending along its entire length. The inductive coupling support element may also be referred to as mounting support, or mounting bracket for the inductive coupling element. For example, the inductive coupling support element may be manufactured of non-conductive/isolating material, such as plastic, resin, or the like. The inner ferrite element is arranged at least partially within the opening of the inductive coupling support element such that it contacts at its inner recess the outer

surface of the inner ferrite element, i.e. the inner surface of the inductive coupling support element may contact the outer surface of the inner ferrite element. The opening or recess of the inductive coupling support element is an opening extending along the entire length of the support element. According to a particularly preferable embodiment, the inductive coupling support element has a hollow cylinder shape having a circular cross-section with an opening extending along the entire longitudinal axis of the inductive coupling support element.

Advantageously, by means of providing such inductive coupling support element, which may e.g. be provided as a bobbin, the mounting of the coil windings during e.g. an automatic winding process (by a machine, for example) may be significantly simplified. Moreover, the stability of the coil windings may be increased with regards to keeping their position around the inner ferrite element after the manufacturing process. In other words, the coil windings may be firmly held during and after the winding process. In particular, in case of, for example, the front part of the connector comprising more coil winding layers than the rear part of the connector. Preferably at least one layer of coil windings is formed on the outer surface of the support element in the form of a first coil winding layer. Further coil winding layers are preferably formed on top of the first coil winding layer according to the coil requirements.

According to an advantageous embodiment of the invention which can be used in addition or alternatively to the above, the inductive coupling support element comprises an intermediate disc with a slot. The intermediate disc (which may also referred to as intermediate wall) advantageously allows, for instance, dividing and separating the different layers of coil windings of the front and rear parts of the contactless connector into different coil winding sections, each section having a preferred number of coil winding layers. The at least one intermediate disc extends outwardly from the outer surface of the inductive coupling support element. That is, the intermediate disc extends in a direction away from the longitudinal axis of the inductive coupling support element. According to a preferred embodiment of the inductive coupling support element it has a hollow cylinder shape and the intermediate disc thus extends along the radial direction thereof. The intermediate disc is preferably arranged between the front and rear end of said inductive coupling support element. The intermediate disc has preferably a circular cross-section. The slot advantageously may allow, for example, the routing of the coil windings during an, for instance, automatic winding process. Thus, the slot forms a coil wire passageway through which the coil wire is routed. The intermediate wall can comprise several such coil wire passageways, i.e. slots. Furthermore, the slot (which may also be referred to a recess of the intermediate disc) may also avoid that the manufactured contactless connector has a greater diameter at the region of the intermediate disc due to the crossed over coil windings between the two sections of the inductive coupling support element, which are divided by the intermediate disc. The slot allows winding of the coil wire through the intermediate wall so that preferably one and the same coil wire forms the various coil winding sections separated by the at least one intermediate wall.

The inductive coupling element of the contactless connector of the present invention is a coil comprising a plurality of windings. For example, the windings may be arranged in at least one layer along an outer surface of the support element. Thus, the inductive coupling element is a

wire wound to form a coil comprising a plurality of coil windings. The coil windings are wound around the inductive coupling support element.

According to an advantageous embodiment of the invention which can be used in addition or alternatively to the above the inductive coupling element is radially, preferably symmetric, arranged around the inductive coupling support element. For example, the coil windings may be wound around an outer surface (which faces radially outwards) of inductive coupling support element. Thus, the coil wire of the coil is wound around the outer surface of the support element (e.g. bobbin). According to a particularly preferred embodiment the inductive coupling element, i.e. the coil, is formed such that it forms a cylinder shape and thus has a circular cross-section. Since the coil is wound around the support element that preferably has a hollow cylinder shape, also the coil's preferred shape is a hollow cylinder shape.

According to an advantageous embodiment of the invention which can be used in addition or alternatively to the above, the coil comprises more winding layers in a first section at a front part of the inner ferrite element that is not surrounded by the outer ferrite element than in a second section at a rear part of the inner ferrite element that is surrounded by the outer ferrite element.

Advantageously, providing more coil layers at the front section of the inner ferrite element allows for a concentration of windings at those part of the inner ferrite element which is not covered by the outer ferrite element. Having more layers of coil windings in the front section allows for an increased efficiency of power transmission. Hence, the overall length of the contactless connector can be reduced while maintaining or even increasing the maximum allowed transfer power level compared to a connector with evenly distributed coil layers.

According to another advantageous embodiment of the invention which can be used in addition or alternatively to the above, the coil comprises an even number of layers in the first and second sections. This allows for, among others, a cost efficient assembly of such a contactless connector.

According to an advantageous embodiment of the invention which can be used in addition or alternatively to the above, a non-conductive cover element of the contactless connector is arranged to surround the inner ferrite element, the inductive coupling element and at least part of the outer ferrite element. For instance, the non-conductive cover element may be a pre-fabricated cover member for mounting the same onto the connector.

According to a particular preferred embodiment of the invention, the non-conductive cover element is an overmold. For instance, the non-conductive cover element may be provided by an overmolding process, such as, for example, an injection molding process. By overmolding the ferrite elements and coil windings in order to form such an overmold cover element, the stability of the entire connector can be improved.

According to another advantageous embodiment of the invention which can be used in addition or alternatively to the above, the contactless connector may comprise a housing element which is spaced from the rear end of the outer ferrite element by a predetermined distance with regard to the axial direction L of the contactless connector.

Advantageously, such configuration of having a gap between the outer ferrite element and the housing element allows, for instance, significantly reduces an eddy current, which may occur within the housing element. The reduction of the eddy current may e.g. reach a level, where the current loss is negligible. By gap G the distance between the back

surface of the outer ferrite element and the front surface of the housing elements is meant, i.e. the distance measured along the longitudinal axis of the connector. It is preferable to set the distance between the back surface of the outer ferrite element and the front surface of the housing element between 2 to 3 mm in order to achieve even better results.

The contactless connector, according to the present invention, further comprises at least one antenna element. The antenna signal can be transmitted at a preferred carrier frequency, such as 60 GHz or 2.4 GHz. The antenna element is preferably arranged within the contactless connector and can, for example, be arranged in between the mating end of the contactless connector and the front end of the inner ferrite element. The mating end is, for example, to be understood as a front side of the inductive coupling support element, wherein the plane of the front side is perpendicular to the axial direction L of the contactless connector. Alternatively, the antenna element can be arranged behind the inner and/or outer ferrite element with respect to the mating end of the contactless connector. This arrangement behind the inner and/or outer ferrite element is, for example, to be understood as that the inner and/or outer ferrite element is in-between the antenna element and the mating end of the contactless connector.

The antenna element is for example a loop antenna, a parabolic antenna, dipole antenna, directional antenna, or any other suitable antenna type. In case of a loop antenna type, it is preferred to optimize the same for near end communication, such that the data transmission is only enabled within a short range, e.g. 10 mm or less. Such loop antenna type element is beneficial since it has reduced cross-talk properties and also reduced interference with other electronic devices as well as neighboring other contactless connector pairs.

The antenna is moreover, for example, electrically connected to an electronic circuit which is arranged in a rear part of the contactless connector for transmission and/or for receiving radio waves. Thus, the electronic circuit is arranged close to the rear end of the ferrite elements, so that—viewed in longitudinal direction of the connector towards its mating end—the electronic circuit, the ferrite elements and the mating end are arranged one after the other. Put differently, the inner and/or outer ferrite elements are preferably arranged in-between the electronic circuit and the mating end of the contactless connector. For instance, the antenna may directly be connected by an antenna connection line in a right angle. This may further reduce the space requirement of the antenna element in the longitudinal direction of the contactless connector. In case the antenna element is arranged at the mating end of the contactless connector, the connection in a right angle may for example result in the antenna being arranged close to the inner ferrite element, thereby, among others, resulting in a compact structure of the contactless connector.

Advantageously, implementing the antenna element in front of the front end of the inner ferrite element allows for a short distance to the antenna element of the mating connector. Thus, less transmission power is required, thereby allowing reducing interference with other electronic parts in the vicinity of the connector.

The contactless connector, according to the present invention, further comprises an antenna connection line for connecting the antenna element, wherein the antenna connection line is routed at least partially through the ferrite element, i.e. the antenna connection line is arranged at least partially within the opening of the hollow inner ferrite element. According to the present invention, it is thus

suggested routing the antenna signal or antenna “information” through the ferrite core in particular through the inner ferrite core. Such a connection line can, for example, be formed by an antenna rod arranged within the inner ferrite element opening, in case the at least one antenna element is arranged behind the inner and/or outer ferrite element with respect to the mating end. This preferred design utilizing the antenna rod has shown advantageous results for a carrier frequency of approximately 60 GHz. In case the antenna element is arranged at the mating end of the connector, a connection line is preferably routed through the inner ferrite core. For this embodiment the connection line is preferably a stripline of the antenna, preferably a loop antenna, routed through the inner ferrite core. Both arrangements avoid, for example, the necessity of providing the connection line or other connection means e.g. at the radial outer parts of the contactless connector. In case of the connection line, the necessary length thereof may e.g. be kept to a minimum so that transmission/reception of signals may be improved.

The present invention further provides a contactless connector system comprising a contactless connector according to one of the previously described embodiments and a corresponding mating connector connected to the contactless connector such that the contactless connector allows for transmitting/receiving power to/from the corresponding mating connector.

The present invention further provides a method for manufacturing a contactless connector. The inner ferrite element may be inserted into the recess, preferably into an opening (e.g. hole) of the inductive coupling support element either before or after the arrangement of the inductive coupling element around the inductive coupling support element. The method further comprises the step of providing an antenna element and an antenna connection line within the contactless connector, whereas the antenna connection line is at least partially routed through an opening of the inner ferrite element. Preferably the inner ferrite element is inserted into an opening of an inductive coupling support element that has a hollow cylinder shape with a circular cross-section with the opening extending along the entire longitudinal axis of the support element.

An advantageous aspect of the method is that it allows for a full automatic assembly of the parts mentioned. Hence, a cost efficient manufacturing of the contactless connector is thereby enabled.

According to a further preferred embodiment of the method, the coil winding process starts and ends at the same end of the inductive coupling support element. Preferably the entire coil is formed during a continuous operation during which one and the same coil wire is wound to form the various coil winding sections that are separated by at least one intermediate wall. For example, in case of forming a coil on a support element comprising only one intermediate disc with only one slot, the coil wire is preferably routed through the same slot twice during the process of forming the entire coil, i.e. during formation of all coil winding sections of the coil. In case of an embodiment comprising an intermediate wall with two slots, the coil wire is preferably routed through each slot once during the coil forming process.

The accompanying drawings are incorporated into the specification and form a part of the specification to illustrate several embodiments of the present invention. These drawings, together with a description, serve to explain the principles of the invention. The drawings are merely for the purpose of illustrating the preferred and alternative examples of how the invention can be made and used, and

are not to be construed as limiting the invention to only the illustrated and described embodiments. Furthermore, several aspects of the embodiments may form—individually or in different combinations—solutions according to the present invention. The following described embodiments thus can be considered either alone or in an arbitrary combination thereof. Further features and advantages will be become apparent from the following more particular description of the various embodiments of the invention as illustrated in the accompanying drawings, in which like references refer to like elements, and wherein:

BRIEF DESCRIPTION OF THE DRAWINGS

FIGS. 1a and 1b schematically show a sectional view of a contactless connector along a longitudinal axis, a detailed view showing the cross-section of the contactless connector along the line A-A according to a first exemplary embodiment of the invention;

FIG. 2 schematically shows a sectional view of the contactless connector and a corresponding mating connector along a longitudinal axis according to the first exemplary embodiment of the invention;

FIG. 3 schematically shows a winding order of the inductive coupling element of the contactless connector in a sectional view along a longitudinal axis of the contactless connector according to the first exemplary embodiment of the invention;

FIG. 4 schematically shows a sectional view of the contactless connector along a longitudinal axis, according to the first exemplary embodiment of the invention;

FIG. 5 schematically shows a sectional view of a contactless connector incorporated in a tubular housing, along a longitudinal axis, according to the first exemplary embodiment of the invention;

FIG. 6 schematically shows a perspective view of a contactless connector, according to a second exemplary embodiment of the invention;

FIG. 7 schematically shows a sectional view of the contactless connector along a longitudinal axis, according to the second exemplary embodiment of the invention;

FIG. 8 schematically shows a perspective view of the inductive coupling element and inductive coupling support element of the contactless connector according to the second exemplary embodiment of the invention;

FIG. 9 schematically shows a further perspective view of the inductive coupling element and inductive coupling support element of the contactless connector according to the second exemplary embodiment of the invention;

FIG. 10 schematically shows a winding order of the inductive coupling element of the contactless connector in a sectional view along a longitudinal axis of the contactless connector according to the second exemplary embodiment of the invention;

FIG. 11 schematically shows a perspective view of the ferrite elements of a contactless connector according to the second exemplary embodiment of the invention; and

FIG. 12 schematically shows a sectional view of the contactless connector including another antenna configuration along a longitudinal axis, according to the first exemplary embodiment of the invention.

DETAILED DESCRIPTION

FIGS. 1 to 5 and 12 show a first preferred embodiment of the contactless connector, whereas FIGS. 6 to 11 show a second preferred embodiment of a contactless connector.

Similar parts, elements and/or structures in both embodiments may be denoted by the same reference signs in the following description.

Referring to FIG. 1a, a sectional view of a contactless connector **100** along a longitudinal axis is illustrated. Furthermore, FIG. 1b illustrates a cross-section of the contactless connector **100** of FIG. 1a along the line A-A.

In the following, the term contactless connector is used. It should be noted that a contactless connector may also be a contactless plug connector.

According to the sectional view of the contactless connector **100** of FIG. 1a, the illustration shows the front end assembly of the contactless connector **100**. The front end assembly is symmetrical with respect to the axis (longitudinal axis) as shown by the horizontal dotted line of FIG. 1a. In other words, the contactless connector **100** is circularly arranged around the axis. The circular arrangement of the connector can especially be derived from the cross sectional view of FIG. 1b.

As further shown in FIG. 1a, the contactless connector **100** comprises an inner ferrite element **102** which has preferably a tubular shape so that the inner ferrite element **102** is closely arranged around the center axis, i.e. the longitudinal axis as shown by the horizontal dotted line. Due to the tubular shape, the inner ferrite element **102** comprises a cylindrical opening along the longitudinal axis. This is also referred to as hollow opening **106** of the inner ferrite element **102** in the following.

Moreover, the contactless connector **100** comprises an outer ferrite element **107** that is also symmetrically arranged around the longitudinal axis. The outer ferrite element **107** is also tubular shaped with a diameter that is larger than that of the inner ferrite element **102**. Such difference in diameters results in a space between the outer surface of the inner ferrite element **102** and the inner surface of the outer ferrite element **107**.

As can further be seen from FIG. 1a, the length of the outer ferrite element **107** in view of the longitudinal direction L (parallel to the longitudinal axis) is shorter than the length of the inner ferrite element **102** along the longitudinal axis. In other words, a front end **108** of the outer ferrite element **107** is recessed with respect to a front end **103** of the inner ferrite element **102**. Thereby, the expression "front end" denotes the tip of the contactless connector **100** that faces a mating end **101** of the connector **100**. The mating end **101** is defined as that end of the contactless connector **100** that faces a counter-part connector, i.e. a mating connector **200** (mating contactless connector **200**). Thereby, the counter-part contactless connector **200** is that part which receives power transmitted by the contactless connector **100** as shown in FIG. 1a.

Further, according to the embodiment, the specific arrangement of the front end **108** of the outer ferrite element **107** being recessed with respect to the front end **103** of the inner ferrite element **102** results in the effect of having an improved coupling behavior between the contactless connector **100** and the corresponding mating connector **200**. That is, recessing the outer ferrite tube element **107** leads to less sensitivity to misalignment of the contactless connector **100** and the corresponding mating connector **200**. This will be further described in connection with FIG. 2.

In addition, FIG. 1a shows that the rear end **109** of the outer ferrite element **107** and the rear end **104** of the inner ferrite element **102** are magnetically connected. This may for instance be a magnetic connection between the outer and inner ferrite elements having an air gap in between. According to an exemplary realization of this embodiment, the

outer and inner ferrite elements **107**, **102** may be integrally provided in one single piece, as shown in FIG. 1a. However, in a further exemplary realization of this embodiment, the outer and inner ferrite element, respectively, may also be comprised of a plurality of ferrite (block) elements which do not comprise an air gap between the elements and are mechanically contacted to each other. This contact may for instance be an adhesive contact or soldered, glued or bonded by various means. According to another exemplary realization of this embodiment, the outer and inner ferrite element, respectively, may be comprised of a plurality of ferrite pieces (ferrite block elements) with one or more air gaps in between. According to another exemplary realization of this embodiment, either the outer ferrite element **107** or the inner ferrite element **102** is integrally provided in one single piece (that is, fabricated in one piece), whereas the respective other one is comprised of a plurality of ferrite blocks/pieces.

According to the embodiment relating to FIG. 1a, the inner ferrite element **102** and the outer ferrite element **107**, which are connected at their respective rear portions, form a cross-sectional U-shape having an opening at the front end of the contactless connector **100** with respect to a sectional view along the longitudinal axis as illustrated in FIG. 1a.

As to the inner ferrite element **102**, same may be a tubular shaped element, which is the core ferrite element, that has in an exemplary embodiment an outer diameter of 4 millimeters+/-0.1 millimeter and an inner diameter of 2 millimeters+/-0.3 millimeters and a length of 12 millimeters+/-0.6 millimeters.

The outer ferrite element **107**, which may also have a tubular shape, has in an exemplary embodiment a length of 6 millimeters+/-0.15 millimeters, an outer diameter of 9 millimeters+/-0.4 millimeters and an inner diameter of 7 millimeters+/-0.3 millimeters.

Furthermore, the inner and outer ferrite elements may be provided integrally in a single piece according to an exemplary realization of the embodiment.

According to another exemplary realization of the embodiment, the inner ferrite element **102** may further comprise a socket disc (which denotes the rear part of the inner ferrite element **102** or, in other words, the rear part of the entire ferrite core assembly), wherein this socket disc may have a thickness of 2 millimeters+/-0.3 millimeters on which the, for instance, tubular shaped outer ferrite element **107** is mounted thereon in the axial direction L.

In accordance with the above described exemplary realization, including the above-mentioned dimensions of the inner and outer ferrite elements, there may be two layers of coil windings **115** around the inner ferrite element **102** beginning at the rear end of the U-shaped opening (with respect to the sectional view of FIG. 1a) of both ferrite elements of the contactless connector **100**. As further exemplarily shown in FIG. 1a, there may be three layers of coils windings **115** around the inner ferrite element **102** in an area where the coils windings **115** are not surrounded by the outer ferrite element **107** in the longitudinal direction L.

In a further exemplary implementation of the embodiment, the contactless connector **100** comprises a housing element **111** (as further illustrated in FIG. 1a), which may be, for instance, located outside the outer ferrite element **107**. That is, the housing element **111** may contact, according to this first exemplary implementation of the embodiment, the outer surface of the outer ferrite element **107**. Hence, the diameter of the housing element **111** is larger than the diameter of the outer ferrite element **107**. The housing element **111** may be employed so as to provide a sufficient level of heat dissipation and/or additional stability of the

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connector arrangement. According to an exemplary realization of the embodiment, the housing element **111** may, for instance, be of metal. If selecting metal as the material, the housing element **111** may also act as a shielding element for circuitry provided inside the connector.

Moreover, it should be noted that the specific area of the housing **111** that directly contacts the outer surface of the outer ferrite element **107** is directional proportional to the standing loss i.e. eddy current caused. Hence, reducing this contact area, which is achieved by recessing the front end **112** of the housing **111** with respect to the front end **108** of the outer ferrite element **107** (and thus also with respect to the front end **103** of the inner ferrite element **102**), results in a reduction of the eddy current. Thereby, the efficiency of the power transmission of the connector can significantly be increased.

According to a further exemplary realization of the embodiment, the housing element **111** of the contactless connector **100** may be provided of copper, aluminum, nickel, tin or an alloy thereof such as brass (55-86% copper). Also, the housing **111** may be nickel plated.

According to another exemplary realization of the embodiment, the housing element **111** may, for instance, be of plastic. Such realization would reduce the manufacturing costs while providing satisfactory mechanical stability of the connector.

According to this first embodiment, the housing element **111** as shown in FIG. **1a** is recessed with respect to the outer ferrite element **107**. In more detail, the front end of the housing is recessed in the axial direction **L** of the connector **100** with respect to the front end **108** of the outer ferrite element **107**.

In the above description, the expression “recessed” has been used so as to demonstrate the different lengths/positions of the inner ferrite element **102**, the outer ferrite element **107** and the housing element **111** along the longitudinal axis. However, these specific relations may also be described in that the outer ferrite element **107** protrudes from the housing element **111** by a specific length in the axial direction **L**. Further, with respect to the dimensions in the axial directions of the ferrite elements, FIG. **1a** shows that the inner ferrite element **102** protrudes from the outer ferrite element **107** towards the mating end **101** of the contactless connector **100** in the axial direction **L**.

According to the embodiment that relates to FIG. **1a**, the contactless connector **100** further comprises an inductive coupling element **110** which surrounds the inner ferrite element **102**. This inductive coupling element **110** is used for transmitting or receiving power to or from a corresponding mating connector **200**. Although not shown in FIG. **1a**, this inductive coupling element **110** may receive electrical power from a supply line of an electronic circuit **401** (also not shown) so that current flows through the inductive coupling element **110**. In combination with the ferrite elements, the inductive coupling element **110** establishes an electromagnetic field which then is received by an inductive coupling element of the corresponding mating connector **200**.

In an exemplary realization of this embodiment, the inductive coupling element **110** may be at least one coil layer. Alternatively, the inductive coupling element **110** according to another exemplary realization of this embodiment may be comprised of coil windings (the material may, for instance, be copper) which are provided around the inner ferrite element **102** and partially covered by the outer ferrite element **107**. As illustrated in FIG. **1a**, different amount of layers (at least one layer) of such coil windings **115** may be used for the inductive coupling element **110**. Although FIG.

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1a shows coil windings, this merely exemplarily shows one implementation of the inductive coupling element **110** of the embodiment. The inductive coupling element **110** may also comprise at least one foil layer, such as e.g. a copper foil layer, instead of the coil windings **115** illustrated in FIG. **1a**.

According to the embodiment that relates to FIG. **1a**, the inductive coupling element **110** may only be partially covered/surrounded by the outer ferrite element **107**. That is, the inductive coupling element **110** may be surrounded by the outer ferrite element **107** in a rear portion/rear end of the inner ferrite element **102**, whereas the inductive coupling element **110** is not surrounded/not covered by the outer ferrite element **107** in a front part of the inner ferrite element **102**, wherein the front part/front end is defined as that part which faces the mating end **101** of the contactless connector **100**.

Furthermore, according to another exemplary realization of this embodiment, the coil comprises more winding layers in a first section (which is located at the front part/end **103** of the inner ferrite element **102**) than in a second section (which is located at the rear part of the inner ferrite element **102**). This specific arrangement of coil windings can be seen in FIG. **1a**. For instance, the inner ferrite element **102** may be surrounded by two coil winding layers with respect to the entire length of the inner ferrite element **102** in the axial direction **L**, whereas the front part of the inner ferrite element **102** may be surrounded by three layers of coil windings. It should be noted that the amount of coil winding layers at the front part/end is not limited to three layers, but is preferably more than the number of coil winding layers that surround the rear part of the inner ferrite element **102**.

Moreover, the specific arrangement of providing more winding layers at the front portion of the inductive coupling element **110**, as described in the exemplary realization of this embodiment, allows for an increase of efficiency which also results in the advantage and technical effect of increasing the transmittable power per volume ratio at the contactless connector **100**. As the efficiency of the power transmission is improved by the above specific arrangement, a significant reduction of the overall length of the front end assembly of the contactless connector **100** is achieved. For example, the above described contactless connector **100** may have a front end diameter of 10.5 millimeters, a front end assembly length of 12 millimeters and be capable of transferring power at a 10-15 Watt level with high efficiency.

In a further exemplary realization of the embodiment, the contactless connector **100** may additionally comprise a non-conductive cover element **114**, which may be provided of resin, plastic or the like, wherein the non-conductive cover element **114** is arranged to surround the inner ferrite element **102**, the inductive coupling element **110** and at least parts of the outer ferrite element **107**. The non-conductive cover element **114** may also entirely cover the outer ferrite element **107** in case no housing element **111** is provided at the contactless connector **100**.

According to a further exemplary realization of the embodiment, in case of a housing element **111** being provided at the contactless connector **100**, the non-conductive cover element **114** may substantially cover that front part of the outer ferrite element **107** which is not covered by the housing, as well as that part of the inductive coupling element **110** which is not covered by the outer ferrite element **107**, as well as the front surface (which is perpendicular to the axial direction) of the mating end **101** of the contactless connector **100**. Further, as shown in FIG. **1a**, the non-conductive cover element **114** covers the above-described parts of the contactless connector **100** so that the

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resulting contactless connector **100** has a cylindrical shape with the diameter of the housing element **111**, whereas the front portion of the non-conductive cover element **114** extends beyond the front end **103** of the inner ferrite element **102** by a certain amount with respect to the longitudinal axis direction L.

According to another exemplary realization of the embodiment, wherein, in case the contactless connector **100** comprises a housing element **111**, at least a part of the non-conductive cover element **114** is overlapped by the housing element **111**.

According to an exemplary realization of the embodiment, the distance between the front end **112** of the housing **111** and the front end **108** of the outer ferrite element **107** may, for instance, be 4 millimeters approximately. Further, the distance between the front end **103** of the inner ferrite element **102** and the front end **108** of the outer ferrite element **107** may be 5 millimeters approximately. Following from that, the distance between the front end **112** of the housing **111** and the front end **103** of the inner ferrite element **102** may, for instance, be 9 millimeters approximately. Moreover, the overall length of the front end assembly, which denotes the overall length in the axial direction L measured from the front end **103** of the inner ferrite element **102** to the rear end **113** of the ferrite elements may, for instance, be approximately 12 millimeters.

Overall, as described in the various exemplary implementations of the embodiment, the advantages of increasing the efficiency of power transmission as well as of reducing the sensitivity to misalignment of the connector **100** in the mating state is achieved by at least arranging the inner ferrite element **102** such that same protrudes from the outer ferrite element **107**. In other words, these advantages are achieved by recessing the front end **108** of the outer ferrite element **107** with respect to the front end **103** of the inner ferrite element **102**.

Further increase of the efficiency of power transmission, which allows a reduction of overall length of the connector, is achieved by additionally providing more coil windings in the front portion of the contactless connector **100**.

Additionally implementing a (metal) housing element **111** which is recessed with respect to the outer ferrite element **107** has the effect of reducing loss of current, such as eddy current, significantly as the area of those parts of the housing **111** which directly surround or contact the outer ferrite element **107** is reduced. In other words, the area/surface of the housing **111** in which the magnetic field may cause eddy current/heat, is reduced.

It is noted that in this exemplary first embodiment, it is described that the housing element **111** overlaps a part of the outer surface of the outer ferrite element **107**. However, the housing element **111** may also be further recessed with respect to the rear end **109** of the outer ferrite element **107** so as to not have an overlap i.e. to not have a direct contact between the housing element **111** and the outer ferrite element **107**. This is subject to the second exemplary embodiment according to FIGS. **6** to **11** which are described below.

As mentioned above, FIG. **1b** illustrates a cross-section of the contactless connector **100** of FIG. **1a** along the line A-A.

As can be seen from FIG. **1b**, the non-conductive cover element **114** has been omitted so as to illustrate the housing element **111**, the inner and outer ferrite elements **102**, **107** and the inductive coupling element **110** as already described in detail in connection with FIG. **1a**. Although FIG. **1b** shows parts of the outer ferrite element **107**, this only exemplarily demonstrates that the inductive coupling ele-

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ment **110**, which is exemplarily shown in FIG. **1b** as coil windings **115**, have a smaller outer diameter than the outer diameter of the tubular shaped outer ferrite element **107**. However, it is noted that according to another exemplarily realization of the embodiment, the outer diameter of the inductive coupling element **110** of the contactless connector **100** may be equal to the diameter of the outer ferrite element **107**.

FIG. **2** shows a sectional view, along a longitudinal axis, of the contactless connector **100** and a corresponding mating connector **200** in a mating state, according to an embodiment of the invention. Such configuration is also referred to as contactless connector system according to the invention.

As can be seen from the figure, a contactless connector **100** and a mating connector **200** are arranged oppositely to each other and aligned along the longitudinal axis (horizontal dotted line). That is, the respective mating ends **101/201** of the connectors face each other while having an air gap **217** between the mating ends **101/201**. As an example, the air gap **217** may be approximately 5 millimeters. As indicated by the magnetic field lines **216**, in the mating state of the connectors, a closed magnetic loop is established. Due to the recessed outer ferrite elements **107/207** of both illustrated connectors, it is achieved that the field lines **216** tend to keep magnetically connecting the outer ferrite elements **107/207** of both contactless connectors **100/200**, even in case of the connectors being planar misaligned in the direction perpendicular to the longitudinal axis. Also, the magnetic field lines **216** flowing in the inner ferrite elements **102/202** of both connectors are prevented from creating a closed magnetic loop inside the respective same contactless connector in case of such planar misalignment between the two connectors. In more detail, the magnetic field lines **216** are prevented from flowing back from the outer ferrite element **107** into the inner ferrite element **102** within contactless connector **100**, (and the same for the mating connector), in case of such planar misalignment between the two connectors.

Hence, it is apparent that the illustrated configuration allows for proper power transfer not only in case of lateral/planar mismatch perpendicular to their longitudinal axes, but also even in case of the coupled connectors being angularly misaligned in view of their longitudinal axes. According to the above described implementations of the embodiment, the configuration thus also allows for less sensitivity with regards to varying distance (air gap) between two inductively coupled connectors.

The effect of having less sensitivity in an misalignment condition of the inductively connected connectors can basically be seen as a result from the establishment of a wider flux field due to the recessed outer ferrite elements **107/207** compared to a case where the outer ferrite elements would not be recessed.

FIG. **3** shows a winding order of the inductive coupling element **110** of the contactless connector **100** in a sectional view along a longitudinal axis of the contactless connector, according to further exemplary embodiment of the invention.

Each rectangle in FIG. **3** comprising a number schematically represents the cross-section of a coil winding **115** (which actually would have a circular shape).

As to the winding order description, the winding starts and ends at the inner rear portion (inner side that is opposite to the mating end **101** of the connector **100**) of the U-shaped inner and outer ferrite elements (this inner rear portion may

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also be referred to as side of the ferrite core base (disc) of the ferrite elements that is opposite to the mating end **101** of the connector **100**).

In a first step, the first and inner most layer starts from the ferrite core base (disc), wherein a coil **115** is wound around the inner ferrite element **102** into the direction of the mating end **101**/front end of the inner ferrite element **102**.

In a second step, a second layer of coil windings is created by winding the coil **115** at the tip of the inner ferrite element **102** followed by a third layer at the tip of the inner ferrite element **102**.

Subsequently, the second step is repeatedly performed (coil windings are alternately arranged in the two different layers) in the direction to the inner rear portion of the ferrite elements until reaching the front end **108** of the outer ferrite element **107**. This may, for instance, result in a 6x3 layer of coil windings **115**.

After that, in the next step, it is continued with winding the coil **115** only in the second layer until reaching the ferrite core base (disc), which is the inner rear portion of the ferrite elements.

FIG. **4** schematically shows a sectional view of the contactless connector **100** along a longitudinal axis, according to a further exemplary embodiment of the invention.

FIG. **4** shows an antenna configuration including an antenna element **402** located in the front portion of the connector **100**. The antenna element **402** is of loop antenna type.

The antenna element may, e.g., be mounted between the mating end **101** of the contactless connector **100** and the front end **103** of the inner ferrite element **102**. For example, the antenna element **402** may be implemented (molded within) in the non-conductive cover element **114** at the front end of the contactless connector **100**. Such antenna element **402** allows for a wireless data transfer independent from the power transmission between two mated connectors. The antenna may, for example, provide high data rate transfer up to a distance of 5 millimeters in the longitudinal direction towards the mating connector. In another exemplary realization, the antenna may be implemented as an RF near field antenna coupling element.

According to an exemplary implementation of the embodiment, the connection line of the antenna element **402** may be fed through the hollow inner portion **106** of the inner ferrite element **102** so as to be electrically connected to an electronic circuit **401** (being located in a rear part of the contactless connector **100**) for transmission and/or for receiving radio waves. The hollow center of the ferrite core (inner ferrite element **102**) thus provides a path for an impedance controlled transmission line towards the antenna element **402** at the front of the contactless connector **100**.

Advantageously, implementing the antenna element **402** in front of the front end **103** of the inner ferrite element **102** allows for a short distance to another antenna element **402** of the corresponding mating connector **200**. Thus, less transmission power is required, thereby reducing interference with other electronic parts in the vicinity of the mated connectors.

According to a further exemplary implementation of the embodiment, a vacuum assisted potting **405** may be provided behind the rear end of the ferrite elements of the contactless connector **100** so as to allow completely filling the front end assembly of the contactless connector **100** and to provide stability and solid integration of the assembly within the tube housing of the entire connector (see also FIG. **5**).

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FIG. **4** shows the coil power supply line **404** between the ferrite elements and the electronic circuit **401**. The coil power supply line **404** supplies current to the coil windings **115** of the inductive coupling element **110**.

The connector case **501** as shown in FIG. **5**, may for instance be of a material with high electrical conductivity (for low eddy current loss) and thermal conductivity (for good heat spread), in particular at the area of the case **501** which is near the inner and outer ferrite elements **102**, **107**.

According to a further exemplary implementation of the embodiment, a thread **403** may be provided on the outer surface of the housing **111**. For instance, if implementing the connector as an M12 connector, an M12 connector thread may be provided.

FIG. **5** schematically shows a sectional view of a contactless connector **100** incorporated in a tubular connector case **501**, along a longitudinal axis, according to another exemplary embodiment of the invention.

The entire connector arrangement provided in the tubular connector case **501** may comprise, for example, the contactless connector **100**, as shown in FIGS. **1** to **4**, being incorporated at the front/head section of the illustrated connector case **501**, the electronic circuit **401** surrounded by the tubular connector case **501**, a thread **403** at the outer surface of the tubular connector case **501**, and a connection interface **502** at the rear end of the tubular connector case **501**, allowing connection to further circuitry (not shown).

According to a further exemplary implementation of the embodiment, the tubular connector case **501** may be implemented as a contactless M12 connector. In such case, the tubular connector case **501** has a small M12 form factor, whereas the thread **403** at the outer surface of the tubular connector case **501** may be an M12 connector thread.

In one exemplary implementation, the outer diameter of the M12 connector shown in FIG. **5** may approximately be 10.5 millimeters at the front end (head part of the connector). Further, the outer diameter of the tubular connector case **501** of the M12 connector shown in FIG. **5** may approximately be 12.5 millimeters, whereas the inner diameter of the tubular connector case **501** of the M12 connector shown in FIG. **5** may approximately be 9.6 millimeters.

Following FIGS. **6** to **11** show a second preferred embodiment of the invention. Features of this second embodiment that are similar to those of the first embodiment will not be repeated in the following. Hence, same reference signs used in the first and second embodiment described similar parts.

FIG. **6** schematically shows a perspective view of some parts of a contactless connector **100**, in particular an inductive coupling support element **601** according to this second embodiment.

As can be seen in this figure, the inductive coupling support element **601** is circularly arranged around the inner ferrite element **102**. Therefore, the inductive coupling support element **601** comprises a cylindrical recess or opening (e.g. hole) along its longitudinal axis (which is the axial direction **L** of the contactless connector **100**) so as to allow accommodating of the inner ferrite element **102** in the recess or opening.

Further, as can be seen from FIG. **6**, the inductive coupling support element **601** comprises a front disc **604** which is arranged such that the plane of the front disc **604** is perpendicular to the axial direction **L** of the contactless connector **100**. The front disc **604** is provided at the mating end **101** side of the contactless connector **100**.

Moreover, as shown in FIG. **6**, the inductive coupling support element **601** comprises an intermediate disc **602** which is arranged such that the plane of the intermediate disc

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602 is also perpendicular to the axial direction L of the contactless connector 100. However, the intermediate disc 602 is displaced from the front disc 604 towards the rear end of the contactless connector 100 along the axial direction L of the contactless connector 100, thereby forming a space between the front and intermediate discs 604, 602. The space formed by said discs 602, 604 provides an area in which coil windings can be arranged. In particular, the provision of front and intermediate discs 604, 602 facilitates the mounting of coil windings 115 by an automatic mounting process. Furthermore, such discs 602, 604 allow to firmly keep the mounted coil windings 115 in their respective positions after manufacturing.

In order to allow a connection of the coil windings 115 to and from the area between the front disc 604 and the intermediate disc 602, a slot 603 is provided at the intermediate disc 602. The slot 603 may be a small notch or groove with respect to the outline of the intermediate disc 602, or may reach to that surface of the inductive coupling support element 601 which surrounds the inner ferrite element 102. Further, the slot 603 may have various widths. For instance, the width may allow accommodating at least two coil windings 115 in juxtaposition.

It should be noted that the inductive coupling support element 601 may, for instance, be referred to as bobbin.

The inductive coupling support element 601 according to FIGS. 6 to 11 and as described in the following in connection with the second embodiment may also be implemented to the contactless connector 100 as shown in FIGS. 1 to 5 and 12 as described above in connection with the first embodiment.

FIG. 7 schematically shows a sectional view of a contactless connector 100 having incorporated an inductive coupling support element 601 as described with regard to FIG. 6 and mounted coil windings 115.

As can be seen in this figure, the inductive coupling support element 601 further comprises a rear disc 702 which is arranged such that the plane of the rear disc 702 is also perpendicular to the axial direction L of the contactless connector 100. The rear disc 702 is displaced from the intermediate disc 602 towards the rear end of the contactless connector 100 thereby forming a space for accommodating coil windings between said rear disc 702 and said intermediate disc 602. For instance, the rear disc 702 may contact the inner rear portion of the outer ferrite element 107 (termed ferrite core base (disc) in the previous embodiment) as best seen in FIG. 7.

The outer diameters of the front disc 604 and intermediate disc 602 are equal, whereas the outer diameter of the rear disc 702 is less than that of the front and intermediate discs in the embodiment shown in FIG. 7. For example, the respective outer diameter of the discs may be related to the outer diameter of the inductive coupling element 110, i.e. the height of the coil windings layers in respective front and rear sections of the inductive coupling support element 601.

FIG. 7 further exemplarily shows that the front section (i.e. the space between the front disc 604 and the intermediate disc 602) of the inductive coupling support element 601 comprises 4 layers of coil windings 115, whereas the rear section (i.e. the space between the intermediate disc 602 and the rear disc 702) of the inductive coupling support element 601 comprises 2 layers of coil windings 115. According to a further implementation of this embodiment, both sections, the front and rear sections, of the inductive coupling support element 601 comprise an even number of layers of coil windings 115.

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The contactless connector 100 includes an antenna configuration including antenna element 402a provided at the mating end 101 of the contactless connector 100 has only one bend at its connection point. That is, the antenna element 402a may, for instance, be contacted by the antenna connection line 701, whereas the antenna connection line 701 contacts the antenna element 402a by a right angle. In this example of the embodiment, there is no need for a (seen in a sectional view) U-shaped antenna element 402 as for instance shown in the embodiment of FIG. 4. Consequently, the antenna element 402a according to this embodiment allows for being mounted directly at the surface of the front disc 604 of the inductive coupling support element 601, thereby providing an even more overall compact structure, in particular in the axial direction L. Furthermore, the antenna connection line 701 may be fed through the inner ferrite element 102. The antenna element 402a is configured to preferably operate at a 2.4 GHz frequency range. The antenna element 402a, similar to the antenna element as shown in FIG. 4, is of a loop antenna type, whereas the connection line identifies for example a stripline of the loop antenna 402, 402a.

As can further be seen in FIG. 7, the front end 112 of the housing element 111a is recessed with respect to the rear end 113 of the ferrite elements of the contactless connector 100. The distance/gap G therebetween is preferably between 2-3 millimeters, at which tests have shown that the eddy current loss is negligible.

FIG. 7 further illustrates that a non-conductive cover element 114a is provided around the connector arrangement so as to also fill the gap G between the rear end 113 of the ferrite elements and the housing element 111a. In the shown preferred embodiment, the non-conductive cover element is an overmolded part 114a and ensures that the entire connector has a sufficient level of mechanical robustness/stability. Hence, according to this exemplary implementation of the embodiment, there is no need for an overlap between the housing element 111a and the outer surface of outer ferrite element 107 in order to provide mechanical stability of the connector arrangement. This is not only beneficial from a manufacturing point of view, but also provides a more compact connector design in the radial direction. That is, this aspect of this preferred embodiment enables a more compact design due to lack of overlapping sections between the housing element 111a and the outer ferrite element 107.

FIG. 8 schematically shows a perspective view of the inductive coupling support element 601, i.e. bobbin, and the coil windings 115a according to FIG. 7, being attached to an electronic circuit 401.

As the front section of the inductive coupling support element 601 may support more winding layers than the rear section of the inductive coupling support element 601, the coil windings intersect in the area of the slot 603 during the automated winding process of the coil windings 115a.

The inductive coupling support element 601, i.e. the bobbin, further comprises two mounting pins 801 which protrude of the rear disc 702 parallel to the axial direction L of the contactless connector 100. These mounting pins 801 hold metallic pins 802a, 802b, respectively as best seen in FIG. 8. The metallic pins 802a, 802b are connected to the electronic circuit 401. Thus, the metallic pins 802a, 802b fulfill a similar function as the coil power supply line 404 as shown in FIG. 4. Hence, the metallic pins 802a, 802b are the supply lines to the coil according to this embodiment.

The mounting pins 801 of the inductive coupling support element 601, i.e. bobbin 601, protrude through the back surface 113 of the outer ferrite element 107, in particular

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through the openings **1101** of the outer ferrite element **107** as best seen in FIG. **11**. The wire forming the coil is wound around the metallic pins **802a**, **802b** and fixed thereto. The wire of the coil windings **115a** will then be held by the mounting pin **801** as seen in FIG. **8**, which has a recess portion adapted to the wire shape. The electrical current flows therefore from the PCB, to the metallic pins **802a**, **802b** and then through the wire of the coil windings **115a** for transmitting/receiving power to/from the corresponding mating connector. Accordingly, the flow of current known to the skilled person is thereby ensured. FIG. **9** illustrates how the antenna element **402a** is arranged at the front disc **604** of the inductive coupling support element **601**. In this example, the antenna element **402a** is circularly arranged along the outside shape of front disc **604** of the bobbin **601**.

FIG. **10** shows a winding order of the inductive coupling element **110** of the contactless connector **100** in a sectional view along a longitudinal axis of the contactless connector, according to further exemplary embodiment of the invention.

Each rectangle in FIG. **10** comprising a number schematically represents the cross-section of a coil winding **115** (which actually would have a circular shape).

Furthermore, the shaded parts of the sectional illustration in FIG. **10** denote the inductive coupling support element **601** including the front disc **604**, intermediate disc **602** and rear disc **702** thereof.

As to the winding order description, the winding starts and ends at the rear disc **702**. In particular, before starting the winding process around the bobbin **601**, the coil wire is wound around the first metallic pin **802a** and then introduced into the bobbin **601**. After completion of various layers of coil winding **115a** around the bobbin **601**—to be described in more detail below—the process is finished by winding the coil wire around the second metallic pin **802b**.

This winding process is also illustrated in FIG. **9**, which shows that one wire end of the coil wire exiting the bobbin **601**—at the rear disc **702** area—is exiting from the uppermost wire layer. Further, FIG. **8** details that another wire end of the coil wire entering the bobbin **601** area enters after being wound around metallic pin **802a**, and the wire is arranged in the lower layers once the coil is formed and supported by the bobbin **601**. In the following the automated coil winding process will be described in further detail:

In a first step, the first and inner most layer starts from the rear disc **702**, wherein a coil **115** is wound around the bobbin **601** into the direction of the front disc **604**. According to this example of the embodiment, the coil is routed through the slot **603** of the intermediate disc **602** of the bobbin **601** between the 6th and 7th windings.

In a second step, a second layer of coil windings of the front section of the inductive coupling support element **601**, i.e. the bobbin **601**, is created by winding the coil **115** from front disc **604** until reaching the intermediate disc **602**. Then, the next winding (illustrated by winding **17** in FIG. **10**) is provided in a third layer.

In a third step, the third layer is continued until again reaching the front disc **604** (illustrated by winding **21** in FIG. **10**). Then, the next winding (illustrated by winding **22** in FIG. **10**) is provided in a fourth layer.

In a fourth step, the fourth layer of the front section of the inductive coupling support element **601** is continued until again reaching the intermediate disc **602**. Upon routing the wire of the coil through the slot **603**, windings are continued at a second layer of the rear section of the inductive coupling support element **601**

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in the direction to the inner rear portion of the ferrite elements until reaching the rear disc **702** of the bobbin **601**.

According to this example, the front section of the inductive coupling support element **601** may comprise 4 layers of coil windings **115**, whereas the rear section of the inductive coupling support element **601** may comprise 2 layers of coil windings **115**. FIG. **10** relates to an example only and shows that even number of layers of coil windings are obtained in the front and rear sections of the inductive coupling support element **601** by utilizing an automated winding process.

The inner ferrite element **102** may be introduced into the bobbin **601**, before, during or after the above described winding process, depending on the preferred manufacturing settings. The bobbin **601** with completed windings is than arranged in the outer ferrite element **107**, whereas it is possible to also arrange the inner ferrite element **102** inside the bobbin **601** first after said bobbin **601** with coil windings has been arranged within the outer ferrite element **102**. Hence, FIG. **10** shows the assembled stage of the bobbin **601**, inner and outer ferrite elements **102**, **107**.

The front disc **604** can be removed after the coil winding process (not shown). Thus, the bobbin **601**, finally mounted into the contactless connector **100**, does not necessarily comprise a front disc.

FIG. **11** schematically shows a perspective view of the ferrite elements of the contactless connector **100**, according to another exemplary embodiment of the invention.

According to the illustration in this figure, the rear end **113** (which is the bottom) of the outer ferrite element **107** comprises openings **1101** so as to accommodate the mounting pins **801** of the inductive coupling support element **601**.

Feeding the power supply lines, i.e. the metallic pins **802a**, **802b** through the inside of mounting pins **801** further allows for the contactless connector to comply with the M12 form factor. In particular, as the metallic pins then do not have to be routed at the outer surface of the outer ferrite element **107**.

FIG. **12** schematically shows a sectional view, along a longitudinal axis L, of the contactless connector **300** including another antenna configuration. The contactless connector **300** is based on respective contactless connectors **100**, **200** as shown in FIGS. **1-5** where corresponding parts are given corresponding reference numerals and terms. The detailed description of corresponding parts has been omitted for reasons of conciseness.

Specifically, the contactless connector includes an inner ferrite element **102**; an inductive coupling element **110** arranged to at least partially surround the inner ferrite element **102**; and an outer ferrite element **107** arranged to at least partially surround the inductive coupling element **110**. The front end **108** of the outer ferrite element **107** facing the mating end is recessed in an axial direction with respect to a front end **103** of the inner ferrite element **102**. The rear end **109** of the outer ferrite element **107** is magnetically connected to the rear end **104** of the inner ferrite element **102**.

As shown in the various illustrations of the first embodiment, the inner ferrite element **102** has preferably a tubular shape so that the inner ferrite element **102** may be closely arranged around the centre axis, i.e. the longitudinal axis L as shown by the horizontal dash-dotted line. Due to the tubular shape, the inner ferrite element **102** comprises a cylindrical opening along the longitudinal axis. This opening is also referred to as hollow opening **106** of the inner ferrite element **102** in the following. The contactless connector **300** additionally includes an antenna configuration including an antenna element **402b** that is arranged behind

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the inner and/or outer ferrite element **102**, **107** with respect to the mating end of the contactless connector **300**. In other words, the arrangement of the antenna element **402b** is positioned within the contactless connector **300**, namely where the inner and/or outer ferrite element **102**, **107** is in-between the antenna element **402b** and the mating end **103** of the contactless connector **300**. For example, the antenna element **402b** may be realized having a dipole structure. The antenna element **402b** is configured to preferably operate at a 60 GHz frequency range.

Such an arrangement of the antenna element **402b** within the contactless connector **300** allows for an overall compact structure of the contactless connector **300** since the non-conductive cover element **114**, surrounding the inner ferrite element **102**, the inductive coupling element **110** and the outer ferrite element **107**, can be made thinner at the front portion of the connector in direction of the longitudinal axis L. In other words, the non-conductive cover element does no longer need to protect and/or encapsulate the antenna element **402** or **402a** as shown in FIG. 4 or 7. Consequently, this arrangement allows for a reduced overhang of the non-conductive cover element **114** with respect to the front end of the inner ferrite element **103** and thereby improves the power transmission efficiency between the inductive coupling element **110** of the contactless connector and the corresponding contactless connector in the mated state.

To ensure efficient signal transmission by the antenna element **402b**-arranged behind the inner and/or outer ferrite element **102**, **107** with respect to the mating end of the contactless connector **300**—the antenna configuration of the contactless connector **300** additionally includes an antenna rod **1201** provided within the opening of the inner ferrite element **102** of contactless connector **300** for forwarding electromagnetic waves between the mating end of the contactless connector **300** and the antenna element **402b**.

Specifically, the antenna rod **1201** has a conical shape where the front side of the antenna rod **1201** (i.e. the side of the antenna rod **1201** facing the mating end of the contactless connector **300**) has a smaller diameter than the opposite side of the antenna rod **1201**. The lateral dimensions of the antenna rod **1201** are adapted to the inner diameter of the inner ferrite element **102**. The tapered configuration of the antenna rod **1201** allows for a radiating pattern of the antenna configuration which is focussed in the direction of the mating end of the contactless connector. Additionally, the surface of inner ferrite element **102** may be adapted to improve reflection of the electromagnetic waves carried by the antenna element rod **1201** so as to act as a waveguide for the antenna element **402b**.

Further, the antenna rod **1201** extends between the front end of the inner ferrite element **103** and the rear end of the inner ferrite element **104**. The antenna rod **1201** is also adapted to a wavelength of a carrier frequency of the antenna element **402b**. In more detail, the length of the antenna rod **1201** corresponds to the carrier frequency according to a predefined ratio, e.g. integer multiples of the wavelength of the carrier frequency. The antenna rod **1201** shown in FIG. 12 is suitable for carrying radio waves with a carrier frequency approximately 60 GHz.

The antenna element **402b** is electrically connected to the electronic circuit **401** including a transmitting/receiving circuit for wireless data transfers. Additionally, the antenna element **402b** is arranged within the contactless connector **300** at close proximity to the inwardly facing side of the antenna rod **1201**, specifically at a distance which allows for a highly efficient electromagnetic coupling between the antenna element **402b** and the antenna rod **1201**.

As can be readily appreciated from the description of the contactless plug connectors above, the antenna configuration

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including the antenna element **402b** and the antenna rod **1201** is an alternative to the antenna element **402** as shown in FIG. 4 and the antenna element **402a** shown in FIG. 7. Accordingly, the above described antenna configuration, namely including the antenna element **402b** and the antenna rod **1201**, may also be incorporated into the contactless connector of the second embodiment, i.e. the embodiment including the bobbin **601**.

For the contactless connector **100** of the second embodiment as shown e.g. in FIG. 7, instead of antenna element **402a**, the antenna element **402b** can be arranged behind the inner and/or outer ferrite element **102**, **107** with respect to the mating end of the contactless connector. At the same time, the antenna rod **1201** can be provided within the inner ferrite element **102** such that it has a radiating pattern in the direction of the mating end of the contactless connector. The antenna rod **1201** is connected to the antenna element **402b** transmitting/receiving electromagnetic waves via the mating end of the contactless connector.

References

Reference Numerals	Description
100, 300	Contactless connector
101, 201	Mating end of the contactless connector
102, 202	Inner ferrite element
103, 203	Front end of the inner ferrite element
104, 204	Rear end of the inner ferrite element
105, 205	Outer surface of the inner ferrite element
106, 206	Hollow opening
107, 207	Outer ferrite element
108, 208	Front end of the outer ferrite element
109, 209	Rear end of the outer ferrite element
110	Inductive coupling element
111, 211	Housing element
112, 212	Front end of the housing element
200	Corresponding mating connector
113, 213	Rear end of the ferrite elements of the contactless connector
114, 214	Non-conductive cover element
401	Electronic circuit
402, 402a, 402b	Antenna element
115, 215	Windings
216	Magnetic field lines
217	Air gap
403	Thread
404	Coil power supply line
501	Connector case
405	Potting
502	Connection interface
601	Inductive coupling support element
602	Intermediate disc
603	Slot
604	Front disc
701	Antenna connection line
702	Rear disc
801	Mounting pin
802a, 802b	Metallic pins
1101	Openings of the rear disc
1201	Antenna rod
L	Axial/Longitudinal direction of contactless connector
G	Gap between housing element 111a and rear end 113 of the ferrite elements in longitudinal direction

The invention claimed is:

1. A contactless connector for inductively connecting at a mating end a corresponding mating connector, the contactless connector comprising:
 - an inner ferrite element;
 - an inductive coupling element arranged to at least partially surround the inner ferrite element for transmitting/receiving power to/from the corresponding mating connector;

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an outer ferrite element arranged to at least partially surround the inductive coupling element, wherein a front end of the outer ferrite element facing the mating end is recessed in an axial direction of the contactless connector with respect to a front end of the inner ferrite element facing the mating end, and wherein a rear end of the outer ferrite element is magnetically connected to a rear end of the inner ferrite element;

an inductive coupling support element arranged around the inner ferrite element;

at least one antenna element; and at least one antenna connection line for connecting the antenna element;

wherein said inductive coupling element is a wire wound to form a coil comprising a plurality of coil windings that are wound around the inductive coupling support element;

wherein said inductive coupling support element is a hollow support element having an opening extending along its entire length and said inner ferrite element is arranged at least partially within said opening of the inductive coupling support element; and

wherein said inner ferrite element is a hollow inner ferrite element having an opening extending along its entire length and said antenna connection line is arranged at least partially within said opening of said inner ferrite element.

2. The contactless connector according to claim 1, wherein the inductive coupling support element comprises an intermediate disc with a slot.

3. The contactless connector according to claim 2, wherein the inductive coupling element is radially arranged around the inductive coupling support element.

4. The contactless connector according to claim 1, wherein the coil comprises more winding layers in a first section at a front part of the inner ferrite element that is not surrounded by the outer ferrite element than in a second section at a rear part of the inner ferrite element that is surrounded by the outer ferrite element.

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5. The contactless connector according to claim 4, wherein the coil comprises an even number of layers in the first and second sections.

6. The contactless connector according to claim 1, further comprising a non-conductive cover element arranged to surround the inner ferrite element, the inductive coupling element and at least part of the outer ferrite element.

7. The contactless connector according to claim 6, wherein the non-conductive cover element is overmolded.

8. The contactless connector according to claim 1, further comprising a housing element which is spaced from the rear end of the outer ferrite element by a predetermined distance with regard to the axial direction of the contactless connector.

9. The contactless connector according to claim 1, further comprising at least one electronic circuit, said electronic circuit is arranged in a rear part of the contactless connector and is electrically connected to the antenna element.

10. The contactless connector according to claim 1, wherein the antenna element transmits an antenna signal at a frequency range of 60 GHz or 2.4 GHz.

11. The contactless connector according to claim 1, wherein the antenna connection line is either a stripline of an antenna or a rod of an antenna.

12. The contactless connector according to claim 1, wherein the antenna element is at least partially arranged between the mating end of the contactless connector and a front end of the inner ferrite element.

13. The contactless connector according to claim 1, wherein the antenna element is arranged behind the inner ferrite element such that the inner ferrite element is arranged between the antenna element and the mating end.

14. A contactless connector system comprising a contactless connector according to claim 1 and a corresponding mating connector connected to the contactless connector such that the contactless connector allows for transmitting/receiving power to/from the corresponding mating connector.

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